

## **What is a Microcurrent Facial?**

The microcurrent facial is a therapeutic treatment that delivers safe, painless, low-level electrical impulses to strategic locations under the skin to firm and tone the facial muscles on both an immediate and long-term basis.

## **How Does the Microcurrent Facial Work?**

The microcurrent facial involves the application of low-level, waveform-shaped electrical impulses through dual tipped probes in combination with a water-based conductive gel. When applied to the skin, the gentle electrical current rehabilitates the underlying muscles and improves circulation, texture, tone, and fine lines. Regular use of microcurrent will continue to provide muscle strength and restore freshness to the appearance. The technology works internally on the muscle fiber and tissue for visible, external results.

## **What Are The Benefits Of A Microcurrent Facial?**

Microcurrent facials deliver a variety of benefits to patients who wish to maintain a more youthful looking appearance and is an extremely safe and gentle non-invasive service. The results can vary by individual and skin type, are gradual, and will not just "happen" overnight. Although microcurrent facials are now known to produce an immediate and temporary rejuvenating effect, being used daily can provide lasting results, such as:

- Improves facial and neck muscle tone
- Lifts jowls and eyebrows
- Reduces the appearance of fine lines and wrinkles
- Reduces puffiness
- Evens out skin tone and smooths texture
- Enhances the body's natural collagen and elastin production

## **Are Microcurrent Facials Safe?**

Cosmetic microcurrent treatment is considered a safe and gentle therapeutic approach to skin rejuvenation however the following precautions should always be taken:

- Do not use if you are pregnant
- Do not use if you have a cardiac pacemaker or history of heart disease
- Do not use if you have been diagnosed with cancer or tumors
- Do not use if you have implanted defibrillators/stimulators or other devices